5/023/081



# United States Department of the Interior

#### **BUREAU OF LAND MANAGEMENT**

Salt Lake District Office 2370 South 2300 West Salt Lake City, Utah 84119 JAN 2 4 2003

DIV. OF OIL, GAS & MINING

3809 -<del>U-7232</del>3 UTU - 777 99

(UT-023)

JAN 23 2003

Tom Munson State of Utah Division of Oil, Gas and Mining PO Box 145801 Salt Lake City, Utah 84114-5801

Dear Tom:

On January 21, 2003, we discussed on the telephone a new Notice submitted by Marjorie E. Thomas and received by our office. Ms. Thomas mentioned that her notice submittal would amend the Rancho Equipment Notice U-77026. Please be advised that this notice will not be treated as an amendment. This Notice will be treated on its own merit and Ms Thomas will be required to bond for her proposed activities. I have enclosed a copy of this Notice for your records.

If you have any questions on this matter, please call me at (801) 977-4371.

Sincerely,

Cheryl Martinez

Geologist

Enclosure

Box 3 Vernon, Utah January 3, 2003

Bureau of Land Management Salt Lake District Office ATTN: Cheryl Martinez 2370 South 2300 West Salt Lake City, Utah 84119

Dear Ms Martinez;

This is to inform y ou of intended work on lode mining claims in the Salt Lake District of the BLM, as per suggested outline you sent me. This notice is amended from a notice given April 1, 1999 by Rancho Equipment Services, 5626 N 300 W, Delta, Utah, notice number UTU-77026.

#### OWNERS/OPERATORS:

Marjorie E. Thomas Boc 3 Vernon, Utah 84080 Phone: 435-839-3437 SSN:

Ann and Ron Alloway 6700 N 5000 W Delta, Utah 84624 Jeanne and Parry Taylor Box 76 Hinckley, Utah 84635

Patsy and Darrell C. Holden Box 11 Vernon, Utah 84080

This operation will be on Blue Beauty # 28, UMC #182661 located in TlOS, R6W, SLB&M in the SW 1/4 of Section 27.

## ACTIVITY DESCRIPTION, MAP, SCHEDULE OF ACTIVITIES:

We plan to do further excavation to search for and mine any ore found. We do not anticipate removing more than 1000 tons of rock per year. We will confine digging to follow ore within a two (2) acre area at this time. Our access road is about 300 feet of unimproved road, as is by cross country. The equipment parking area is included in the two acres. We are including a map with location of the work site and a rough sketch of the workings.

We plan to use powder, excavator, drills, compressor, dozer, 4X4 and other trucks and 4-wheelers in this operation. Work will be intermittant, usually but not always on week ends, during each year when weather permits. We will begin in April of each year depending onweather and stop when snow flies.

The cut at the present time is approximately 50 ft X 50 ft and about 30 Ft deep in a small area about 12 ft by 12 ft. We plan to excavate about 10 to 20 feet deeper and possibly 10 to 20 feet wider to further develop and mine the ore. Some of this work will be hand work.

OF R CHERUL

We plan to use a dozer to cover and reshape the land we are working when we are through. We will plant grass seed to restore the land to it's original state. The area is not in a location likely to be effected by excess run off of water. No toxic chemicals will be used. Top soil will be kept separately and used to restore the land as appropriate.

We will assume financial responsibility for final reclamation of the pit. We plan to put up signs and possibly ribbon to warn people of the presence of the pit.

If you need further information please contact me, address above. I understand you will let us know the bond requirement or what we have to do on that. I am also enclosing a bid for the reclamation project. Thanks for your help.

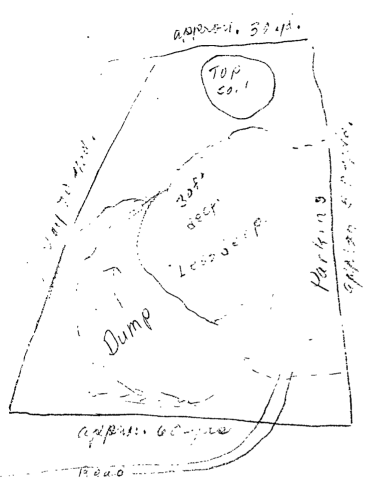
Yours truly,

Marjorie E. Thomas

RECEIVED SL FIELD OFFICE

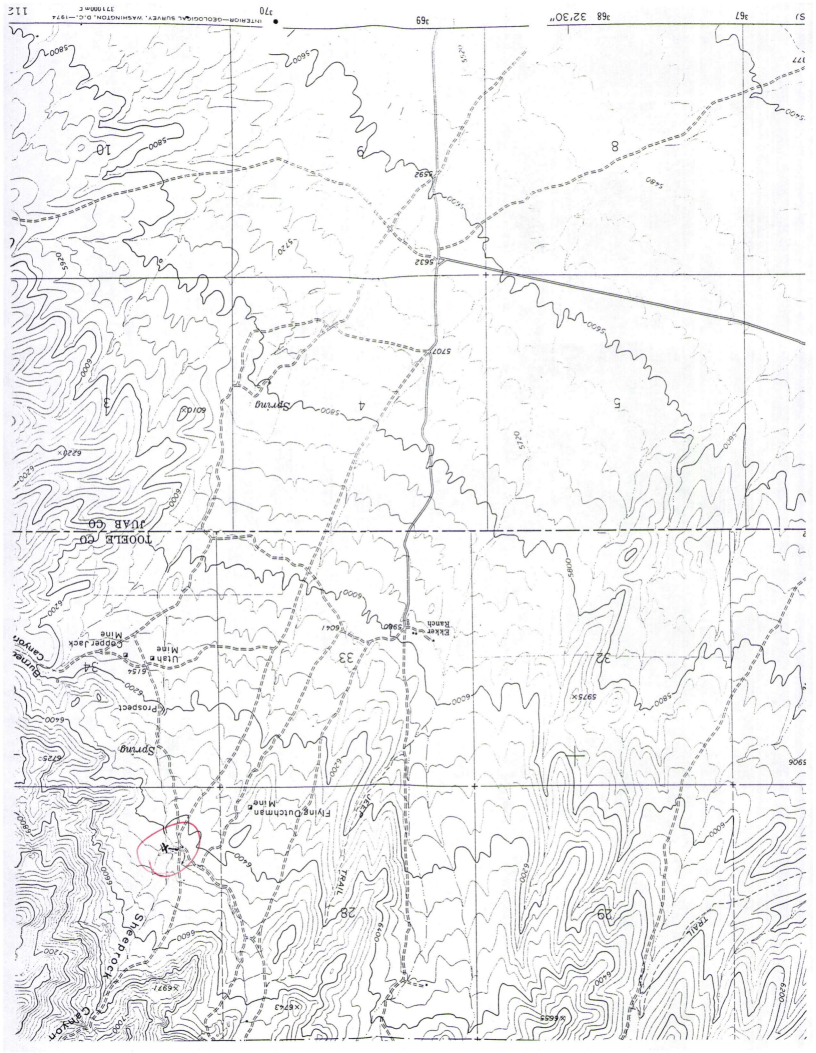
'03 JAN 6 PM 2 49

DEPT OF INTERIOR BUR. OF LAND MGMT



Blue Geauty Claim + 25

Sec 27 T105, 186W, SLBYM.



I ACRE TOTAL

Richard C. Holden P.O. Box 14 Vernon, UT 84080 (435) 839-3511

Subject: Bid sheet for reclamation of Blue Beauty mining claim #28

Customers: Marjorie E. Thomas, Jeanne and Parry Taylor, Ann and Ron Alloway, Patsy and Darrell Holden

Location: mouth of Sheeprock canyon

Bid: \$1200.oo (twelve hundred dollars)

Terms and breakdown are as follows:

I have been to this site, and estimate 500 yards of pulverized rock and loose gravel with dirt will need to be moved back into the pit that has been opened. The natural drainage in the area surrounding said site will not be affected by these excavating / reclamation activities.

The bid indicates my actual rate if called upon to reclaim site. I have placed all manpower and cost with equipment costs. I figure a basic hourly rate for machine with operator. I will be the operator.

I would transport one dozer and one backhoe to the site for the use in reclaiming. I would use a hand held broadcast seeder for revegitating the site.

(Approximately one half of an acre)

From my personal assessment of the site, it will be a simple reclamation. The fill is so near the pit in which it will be pushed it will cut down on equipment time considerably.

I will ensure the topography will be restored to its original slopes as matched to surrounding contours. The seed will be a mix of dryland varieties that are compatible with that area and climate.

Sincerely,

Richard C. Holden

Widd a Hoteler

BLM Casefile	#
Project Name:	

## Reclamation Cost Estimation Summary Sheet<sup>1</sup> Notice Level Operations

Enter only those values in the cost estimate that are appropriate to this particular project. This summary sheet is to be accompanied by a worksheet describing how each itemized cost estimation was calculated.

## A. Earthwork/Recontouring

		Manpower(\$) <sup>2</sup>	Equipment(\$)	Materials(\$)	<u>Total</u>
1.	Roads	\$	\$	\$	\$
2.	Drill Site(s)	\$	\$	\$	\$
3.	Drill Hole Abandonment	\$	\$	\$	\$
4.	Pits/Adits/Trenches	\$11/Falimment	\$ 1005.00	\$	\$
5.	Process Ponds	\$W/Eqvipment	\$ <u></u>	\$	\$
6.	Heaps	\$	\$ \$	\$	\$
7.	Dumps (waste + landfills)	\$	\$	\$	\$
	Tailings	Ψ	<b>*</b>	\$	\$
9.	Structure & Building Areas	\$ \$	\$	\$	\$
10.	Storage & Equipment Areas	\$	<b>*</b>	\$	\$
11.	Drainage Control Plan	\$	<b>\$</b>	\$	\$
12.	Mobilization / Demobilization	· ——————	\$ \$	\$	\$
13.	Miscellaneous <sup>3</sup>	\$ \$	\$	\$	\$
		* <u>* * * * * * * * * * * * * * * * * * </u>			
14.	Storage of topsoil	\$	\$	\$	\$
15.	Seed Costs	\$	\$	\$	\$
~ .	_	_	\$ 1005.°°	•	•
Subto	tal	\$	\$_1005.	\$	\$
B.	Revegetation/Stabilization	<u>n</u>			
			_	•	•
1.	Roads	\$	\$	\$	\$
2.	Drill Site(s)	\$	\$	\$	\$
3.	Pits/Adits/Trenches	\$	\$	\$	\$
4.	Process Ponds	\$	\$	\$	\$
5.	Heaps	\$	\$	\$	\$
6.	Dumps (waste + landfills)	\$	\$	\$	\$
7.	Tailings	\$	\$	\$	\$
8.	Structure & Building Areas	\$	\$	\$	\$
9.	Storage & Equipment Areas	\$	\$	\$	\$
10.	Drainage Control Plan	\$	\$	\$	\$
11.	Monitoring	\$	\$	\$	\$
12.	Miscellaneous³	\$	\$	\$	\$
13.	Respreading topsoil stockpiles	\$	\$	\$	\$
14.	Seed Costs	\$ 50.00	\$	\$ 145.00	\$
Sub	total	\$ 50.00	\$	\$ <u>145.00</u>	\$
C.	Detoxification/Disposal of	of Wastes			
1.	Process Ponds	\$	\$	\$	\$
1. 2.	Heaps	\$	\$ \$	\$ \$	\$
2. 3.	Dumps (waste + landfills)	\$	Ψ	\$	\$
4.	Tailings		\$	\$	\$
<del>4</del> . 5.	Drainage Control Plan	\$ \$	\$	\$	\$
6.	Monitoring	\$	\$	\$ \$	\$
7.	Miscellaneous³	Ψ	Ψ	\$	\$
7.	MISCERATIEOUS	Φ	Φ	Ψ	Ψ
Ç.,1	ototal	¢	¢	¢	\$
Sul	viviai	\$	Φ	φ	Ψ

•		Manpower(\$) <sup>2</sup>	Equipment(\$)	Materials(\$)	<u>Total</u>			
D.	Structures, Equipment, and Facilities Removal	\$	\$	\$	\$			
E.	Contract Administration <sup>4</sup>	\$ 216.00						
F.	Other Costs  If the quoted hourly rates contained FICA, SIIS, Davis-Bacon wage rates, insurance bond premiums, and profit, the operator may sign this statement under penalty of 18 USC 1001 that the following rates contain these items and that itemization of these costs are therefore not necessary:							
		Signature		Date				
1. 2. 3.	Insurance (On site liability) <sup>5</sup> Bond (Performance & Payment) <sup>6</sup> Profit <sup>7</sup>	\$ \$ \$						
Total		\$						
G.	Grand Total	<u>\$ 1411</u>	Q. <sup>OO</sup>	_				
	<sup>1</sup> All reclamation costs are to be calculated event of operator default).	as third party con	ntracts (the agency	will put the reclam	ation contract out to bid in the			
	<ul> <li>For Federal construction contracts, Davis-Bacon wage rates are required. Wage rates must also contain FICA, SIIS, an other required coverage and benefits covering the workforce.</li> <li>Miscellaneous items should be itemized on your accompanying worksheets.</li> </ul>							
	<sup>4</sup> For Federal construction contracts, use 18% of project costs for cost estimates up to \$1,000,000. Use 10% of project cost for cost estimates of \$1,000,000 and above.							
•	<sup>5</sup> Insurance premium is calculated at 1.5% of the total labor costs. Enter the premium amount only on this line							
	<sup>6</sup> Federal construction contracts over \$25,000 require both a performance and a payment bond (Miller Act, 40 USC 270 et seq.). Each bond premium is figured at 1.5% of total project costs. Enter the sum of both premium costs on this line.							
<sup>7</sup> For Federal construction contracts, use 10% of project costs.								
The	source of the equipment cost estima	ate is (ie. Cat	Handbook, cor	ntractor estimat	e, etc.):			